





# INSTRUCTION MANUAL

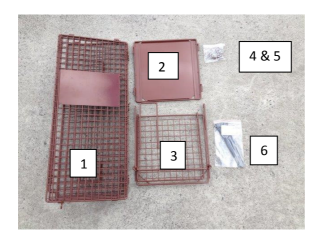
Version 1. 2019

**Code:** 07-Trap14 Fox Magnet Trap **Size:** 1050mm x 450mm x 370mm



## MynaMagnet A u s t r a l i a presents the Fox Magnet trap and

accessories. This is the latest development in heavy-duty, professional and collapsible Fox Traps from the company that has designed & marketed the world's leading Indian myna trap - the Myna Magnet. Feral Foxes are devastating our farming livestock and native wildlife and we wish to take this opportunity to thank you for purchasing a Fox Magnet. Here are some brief assembly instructions to assist you with your trapping process.



Stage 1 – Assembly
Above shows the Fox Magnet carton contents. See below for details of items 1-6.



Stage 2 – Trapping mode
Above shows the complete trap ready for use in an industrial application.

### **Packing List**

26 Mologa Road, Heidelberg West, VIC 3081 Ph 1300 66 56 57 - Mobile 0438 665 657 - www.PestlT.com

















The carton containing your Fox Magnet will include the following items. Please check before starting assembly.

- 1. The main Fox Magnet Trap assembly (4 walls connected with hinges, with the floor including treadle plate and plate arm).
- 2. Rear Door assembly
- 3. Front Door assembly
- 4. Set (8) Split Pins
- 5. Set (4) of replacement Spring Hinges
- 6. Set (10) heavy-duty single use Cable Ties
- 7. Fox Magnet Instruction Manual

### **How to Set Up Your Fox Magnet**

1	Your trap has a series of Spring Hinges that are pre- installed. These Spring Hinges will hold the four panels together.	WY
2	First task in assembling your Fox Magnet is to insert the Treadle Plate Arm into the slot at the front of the roof panel. Push in between this section as shown.	
3	Ensure that the Treadle Plate Arm sits in this position before further steps are taken. Then fold the trap into a box shape.	

















4	Your trap contains a pack of 10 heavy-duty Cable Ties. Once you have folded the four sides together into a box shape, attach three to four cable ties to secure the floor and fourth panel together. Cut cable tie tabs off.		
6	Insert the Front Door Panel into the trap, ensuring that the four Lugs enter the opposing four holes on the front of the trap. Then inset the split pins into the 4 Lug holes.		
7	Insert the split pins into the lugs at the front door. Then bend the split pins inside the trap (up and down) to ensure that this locks the doors in place. This should solidify the trap and limit movement when in use.		
7	Your trap should now be assembled, solid and ready to go. Shown here with the smaller Cat Magnet.		
8	To set your Fox Magnet Trap, lift up the front door and insert the Treadle Arm as shown. The Fox Magnet here is shown ready for baiting (use fresh chicken pieces) in an industrial area. The location of your trap is critical to its success – here next to an industrial bin frequented by Foxes.		

















## PLEASE NOTE: PRIOR TO COMMENCING YOUR FOX TRAPPING PROCESS, PLEASE CHECK THE CURRENT REGULATIONS IN YOUR STATE.

#### **Local legislation and Animal welfare considerations:**

Cruelty to animals is a major issue for professional pest managers, industry and the public. Follow the below link from the Australian Government in relation to animal welfare considerations.

#### **Further information:**

Trapping of vertebrate pest - Department of Sustainability and Environment <a href="https://www.environment.gov.au/">www.environment.gov.au/</a>

http://www.nhmrc.gov.au

http://www.rspca.org.au

Policy of the Royal Society for the Prevention of Cruelty to Animals on the Control and Use of Feral Animals











